IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Yasuo MITANI et al.

Title:

NOVEL MICROORGANISM SENSITIVE TO LYSOZYME

Appl. No.:

10/524,630

International

8/14/2003

Filing Date:

371(c) Date:

02/16/2005

Examiner:

Robert B. Mondesi

Art Unit:

1652

Confirmation

8419

Number:

DECLARATION REGARDING DEPOSIT OF MICROORGANISM

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I declare:

- 1. A deposit of the microorganism identified as Rhodococcus erythropolis L-65, of Accession number FERM BP-8443; and the microorganism identified as Rhodococcus erythropolis L-88, of Accession number FERM BP-8444, were made at the International Patent Organism Depositary, National Institute of Advanced Industrial Science and Technology, AIST Tsukuba Central 6, 1-1, Higashi 1-Chome, Tsukuba-shi, Ibaraki-ken 305-8566 Japan and accepted under the provisions of the Budapest Treaty for patent purposes.
- 2. The deposits registered in the name of National Institute of Advanced Industrial Science and Technology and having Accession numbers FERM BP-8443 & FERM BP-8444 were made on June 12, 2002.
- 3. All restrictions on the availability to the public of the culture deposited will be irrevocably removed upon the granting of a patent from the above-identified application.

Atty. Dkt. No. 081356-0234 U.S. Serial No. 10/524,630

- 4. The deposit will be replaced if viable samples cannot be dispensed by the depository.
- 5. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued therefrom.

Signed this 19th day of September, 2007

Name: Stephen A. Bent

Reg. No. 29,768

Applicants' Representative

BUDAPEST TREATY ON THE INTERNATIO-NAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page.

TO DEPOSITOR:

Name: National Institute of Advanced Industrial Science and Technology

Representative: Hiroyuki YOSHIKAWA

Address: 3-1, Kasumigaseki 1-chome, Chiyoda-ku, Tokyo

1. IDENTIFICATION OF MICROORGANISM
Identification Reference Given by the Depositor: Accession Number:
Rhodococcus erythropolis L-65 FERM BP-8443
2. A SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC POSITION
2. A SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC POSITION The microorganism identified under Lyabove was accompanied by a document stating the following item(s).
■ A Scientific Property
Taxonomic Position
3. RECEIPTANDACCEPTANCE TO VECTOR VOCATION VICTOR A NOT RECEIPTANCE
This International Depositary Authority accepts the microorganism identified under 1 above, which was received on Tune 12, 2002.
4. RECEIPT OF REQUEST FOR TRANSFER OF WAS USED AND COMMON WAY OF A
This International Depositary Authority received the microorganism under 1 above
on June 12, 2002 (date of the original deposit), and received on July 28, 2003,
a request for transfer from the original deposit to the deposit under the Budapest treaty.
(Transferred from FERM P-18885 deposited on June 12, 2002)
5. INTERNATIONAL DEPOSITARY AUTHORITY
Name: International Patent Organism Depositary
National Institute of Advanced Industrial Science and Technology
Representative: Shuichi OKA (sealed) Dr. DIRECTOR
Address: AIST Tsukuba Central 6, 1-1, Higashi 1-chome, Tsukuba-shi, Ibaraki-ken 305-8566 JAPAN

Date: July 28, 2003

否式8(第7条第1項關係)

「特許手続上の報生物の答託の国際的承認 に関するブタベスト条約」

下記国際審託当局によって規則7.1に従い 発行される。 BUTAPEST TREATY OF THE INTERNATIONAL
RECOGNITION OF THE DEPOSIT OF MICRODRGANISMS
FOR THE PURPOSES OF PATENT PROCEDURE
RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT
ESSUED PURSUANT TO Rule 7, 1 by the INTERNATIONAL
DEPOSIT AUTHORITY identified at the bottom of this page.

原寄託についての受託証

氏名 (名称)

独立行政法人產業技術総合研究所 理事長 吉川 弘之 殷

あて名

T 東京都千代田区数が約1-3-1

1. 数生物の表示

(寄託者が付した識別のための表示)

ロドコッカス・エリスロボリスLー65 (Rhodococcus erythropolis Lー65)

(受託養号)

FERM BP- 8443

2: 科学的性質及び分類学上の位置:

1欄の微生物には、次の事項を記載した文章が派付されていた。

- 回 科学的性質
- 3. 受領及び受託

本国際告託当局は、平成 14 年 6 月 12 日 (原告託日)に受領した1欄の衛生物を受託する。

4. 移管請求の受銀

本国際赤統当局は、平成 14 年 6 月 12 日 (原务託日) に受領した1種の後生物を受託した。

そした。平成 163年 子月 225 日 民原寄託によりブタベスド条約に基づく寄託への務信請求を受領した。

(平成 14 年 6 月 12 日仁安託されたPERM P- 18885 号より存储)

5. 国际资託当局

名称 独立行政法人產業技術総合研究所 特許生物者託センター

International Patent Organism Depositary National Institute of Advanced Industrial Science and Technology

センター長 岡・健

Dr. Syuichi Oka, Director

あて名 日本国茨城県つくば市東1丁目1番地1 中央第5(郵便署号305-8566)

AIST Tsukuba Central 6, 1-1, Higashi 1-Chome Tsukuba-shi, Ibaraki-kan 305-8566 Japan

平成 15年 (03) 7月 28日

BUDAPEST TREATY ON THE INTERNATIO-NAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page.

TO DEPOSITOR.

Name:

National Institute of Advanced Industrial Science and Technology

Representative: Hiroyuki YOSHIKAWA

Address:

3-1, Kasumigaseki 1-chome, Chiyoda-ku, Tokyo

1. IDENTIFICATION OF MICROORGANISM

Identification Reference Given by the Depositor:

Accession Number:

Rhodococcus erythropolis L-88

FERM BP-8444

2. A SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC POSITION

The microorganism identified under 1 above was accompanied by a document stating the following item(s).

- A Scientific Property
- **Taxonomic Position**

3. RECEIPT AND ACCEPTANCE

This International Depositary Authority accepts the microorganism identified under 1 above, which was received on June 12, 2002.

(date of the original deposit)

4. RECEIPT OF REQUEST FOR TRANSFER

This International Depositary Authority received the microorganism under 1 above on June 12, 2002 (date of the original deposit), and received on July 28, 2003, a request for transfer from the original deposit to the deposit under the Budapest treaty. (Transferred from FERM P-18886 deposited on June 12, 2002)

5. INTERNATIONAL DEPOSITARY AUTHORITY

Name: International Patent Organism Depositary

National Institute of Advanced Industrial Science and Technology

Representative: Shuichi OKA (sealed) Dr. DIRECTOR

Address: AIST Tsukuba Central 6, 1-1, Higashi 1-chome, Tsukuba-shi,

Ibaraki-ken 305-8566 JAPAN

Date: July 28, 2003

音式8(第7条第1項関係)

「特許手続上の微生物の寄託の国際的承認 に関するブタペスト条約」

下記国際寄託当局によって規則7.1に従い発行される。

BUTAPEST TREATY OF THE INTERNATIONAL
RECOGNITION OF THE DEPOSIT OF MICROORGANISMS
FOR THE PURPOSES OF PATENT PROCEDURE
RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT
issued pursuant to Rule 7.1 by the INTERNATIONAL
DEPOSIT AUTHORITY identified at the bottom of this page.

原寄託についての受託証

氏名 (名称)

独立行政法人産業技術総合研究所理事長 吉川 弘之 殿

あて名

東京都千代田区麓が脚1-3-1

1. 微生物の表示

(寄託者が付した識別のための表示)

ロドコッカス・エリスロボリスレー88(Rhodococcus erythropolis L-88)

(受託番号)

FERM BP- 8444

2. 科学的性質及び分類学上の位置

1欄の微生物には、次の事項を記載した文章が添付されていた。

下 科学的性質

区 分類学上の位置

3. 受領及び受託

本国際寄託当局は、 平成 14 年 6 月 12 日(原寄託日)に受領した1櫃の微生物を受託する。

4. 移管請求の受領

本国蘇寄託当局は、平成 14 年 6 月 12 日(原寄託日)に受領した1欄の微生物を受託した。

そして、平成 15 年 7 月 28 日に原寄託によりブタペスト条約に基づく寄託への移管請求を受領した。

(平成 14 年 6 月 12 日に寄託されたFERM P- 18886 号より移管)

5. 国際寄託当局

名称 独立行政法人産業技術総合研究所 特許生物寄託センター

International Patent Organism Depositary
National Institute of Advanced Industrial Science and Technology

センター長 闘修

Dr. Syuichi Oka, Director

あて名 日本国茨城県つくば市東1丁目1番地1 中央第6(郵便番号305-8566)

AIST Tsukuba Central 6, 1-1, Higashi 1-Chome Tsukuba-shi, Ibaraki-ken 305-8566 Japan

平成 15 年 (03) 7 月 28 日